

ET-02,04Hydraulic lift valve
Max. pressure 250 bar



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Introduction

- Hydraulic lift valve type ET-02/04 is a compact hydraulic solution to control single acting hydraulic cylinders.
- The whole lift up/down process can be done stabley and the rate of the retracting/lowering will not be influenced by the load.
- Used in hydraulic lift platform with different solenoid valve voltage like AC220V, AC110V, or DC24V are available. ET-02/04 consist of compact hydraulic cartridge valves machined in aluminium block.

• How hydraulic lift valve system work:

• Lift Up:

The cylinder will be extended when the electric motor is switched on, then hydraulic check valve and hydraulic solenoid valve holds the system pressure, so, the hydraulic cylinder will stay in the extended position/condition.

Lower Down:

The electric hydraulic pump motor stay in switched off condition. For lowering the load solenoid valve is energized to release the hydraulic oil back to the tank from hydraulic cylinder. The lowering speed can be controlled by the flow control valve in the ET02/04 valve block.

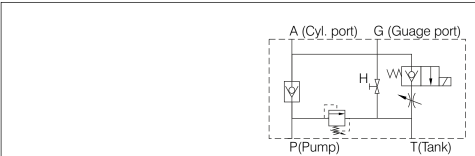
• Emergency Operating (Options):

In case of electrical power or hydraulic pump failure. The load can be released by the lowering valve with an emergency button/needle valve which can be operated manually.

Typical applications:

Hydraulic Lift tables, Scissor lift, Hydraulic goods etc

Symbol



"H" marked on valves stands for manual release valve.



Ordering code

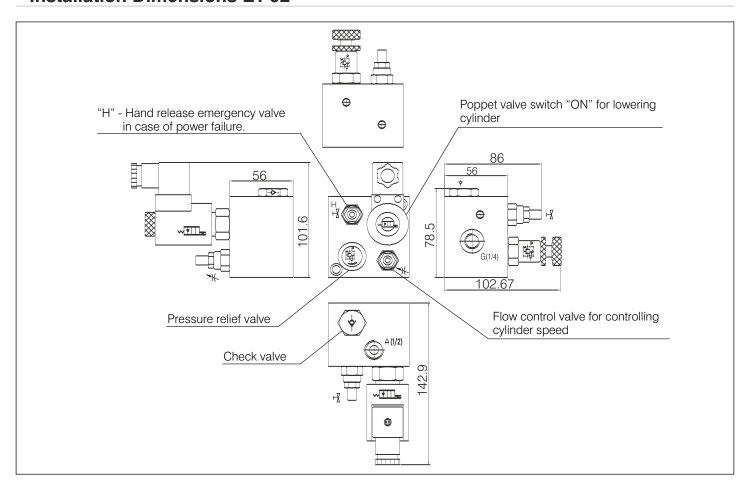
		ET	0	2	G	G24	1 2	Z5L
	,		-1					
Pard all as								
Product type Threaded type lift valve								
Size 2		=	1 2					
4		=						
				,				
Port size for cylinder								
BSP 1/2"				= G				
BSPT 1/2" NPT 1/2"				= ZC = Z	7			
INF I I/Z								
P and T port remains 3/8"								
Guage port is 1/4"								
Input voltage								
DC12					= G1	2		
DC24					= G2			
AC110					= W1	110		
AC220				:	= W2	220		
Connector type								
Double lead					= DL	_		
Plug-in connector with light					= Z5			

Technical data

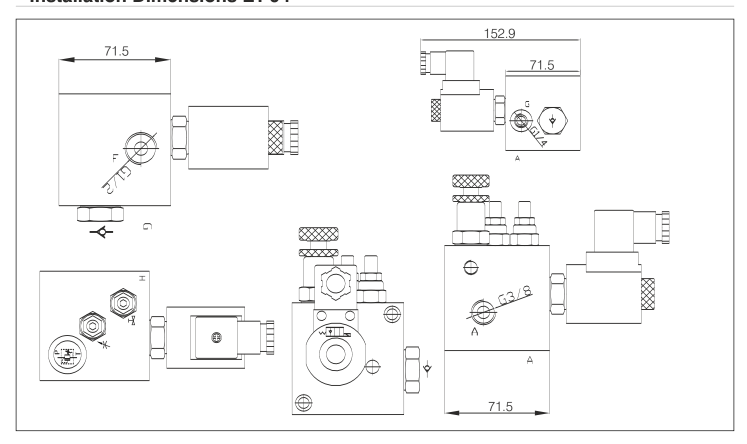
Model	ET-02	ET-04		
Max. flow rate (I/min)	20	40		
Max. working pressure (bar)	250	250		
Material	Aluminium 6061-T6	Aluminium 6061-T6		
Weight (Kgs)	1.2~1.3	2.6~2.7		
Min. working voltage	90% of rated voltage	90% of rated voltage		
Hydraulic fluid	Mineral oil	Mineral oil		
Seal material	NBR seals	NBR seals		
Temperature range (°C)	-30 to +80	-30 to +80		
Viscosity range (mm²/s)	2.8 to 500	2.8 to 500		
Oil cleanliness class according to ISO4406	Class 20/18/15	Class 20/18/15		



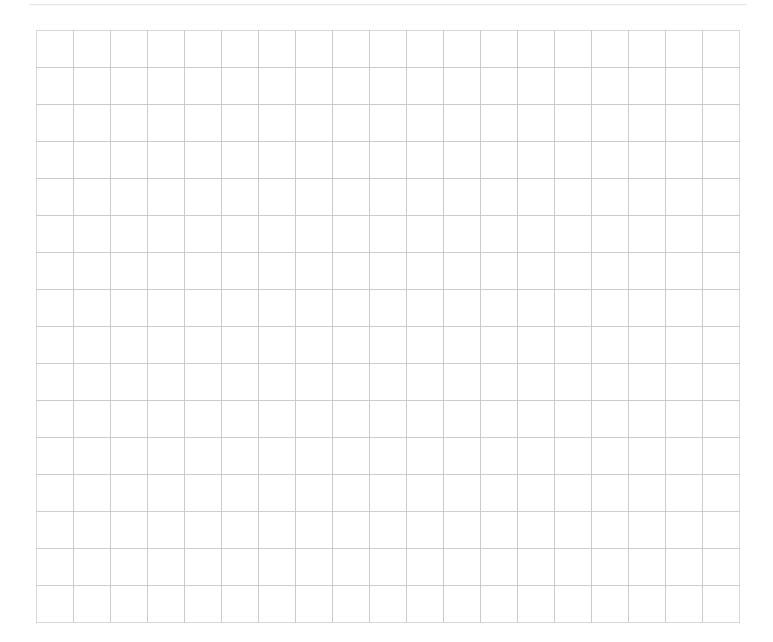
Installation Dimensions ET-02



Installation Dimensions ET-04







The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract.



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